

IN THE CLAIMS:

*Please amend claims 1 and 20, cancel claim 10, and add new claims 40 and 41 as follows:*

*1. (Amended twice) A choke coil comprising:*

*a closing magnetic core including a first magnetic core comprising a center magnetic leg, an outer magnetic leg, and a first common magnetic yoke, and a second magnetic core comprising a second common magnetic yoke in contact with said first magnetic core;*

*a coreless coil including a plate-type wire comprising at least one of a flat type wire and a foil type wire, wherein said coreless coil is disposed around the center magnetic leg and separated therefrom by an insulating layer; and*

*inside and outside terminals respectively coupled to inside and outside ends of the plate-type wire of the coreless coil,*

*wherein said inside terminal is led outside said closing magnetic core through at least one of:*

*a notch in the first common magnetic yoke;*

*an opening in the first common magnetic yoke;*

*a notch in the second common magnetic yoke; and*

*an opening in the second common magnetic yoke.*

*20. (Amended twice) The choke coil as defined in Claim 19, wherein a thickness of a wall of said cylinder of the terminal base varies from a minimum thickness to a maximum thickness, and wherein a guiding portion is provided at the point of maximum thickness of the wall of said cylinder and the guiding portion engages with the inner terminal of the coreless coil.*

*40. (New) The choke coil as defined in claim 1,*

*wherein the inside terminal is led outside the closing magnetic core through at least one of the notch and the opening provided in the first common magnetic yoke; and*

*wherein a thickness of the second common magnetic yoke is 65-90% that of a thickness of the first common magnetic yoke.*